Receipt date: 02/13/2006

Date Mailed: FEBRUARY 13, 2006

IAP5 Rec'd PCT/RTD 11256PEB 2006U: 2861

FORM 1449\*

INFORMATION DISCLOSURE STATEMENT

IN AN APPLICATION

(Use several sheets if necessary)

Docket Number: 10873.1846USWO

HEREWITH

Application Number:

UNKNOWN

Applicant: NAKAGAWA et 1

Group Art Unit: UNKNOWN Filing Date: CONCURRENT 2861

			U	.S. PATENT DOCUME	NTS				
EXAMINER INITIAL	DOCUMENT NO.		DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
/H.L./	5,658,802		8.19.1997	HAYES et al.					
/H.L./	6,060,113		5.9.2000	BANNO et al.					
***************************************	000000000000000000000000000000000000000	000000000000000000000000000000000000000	FOR	EIGN PATENT DOCU	MENTS		300000000000000000000000000000000000000		
	DOCUMENT NO.		DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION		
							YES	NO	
/H.L./	2003-98172		2003.4.3	JP			ABSTRACT		
/H.L./	2002-253200		2002.9.10	JP			ABSTRACT		
/H.L./	2001-284047		2001.10.12	JP			ABSTRACT		
/H.L./	2002-286732		2002.10.3	JP			ABSTRACT		
/H.L./	11-339642		10.12.99	JP			SEE IDS		
		OTHER	DOCUMENTS	(Including Author, Title	, Date, Pertinent I	Pages, Etc.)			
/H.L./		G.G. Rozenberg et al., "Patterned Low Temperature Copper-Rich Deposits Using Inkjet Printing" Applied Physics Letters, vol. 81, No. 27, 2002, P5249-5251							
/H.L./		H.Sirringhaus et al., "High-Resolution Inkjet Printing of All-Polymer Transistor Circuits" Science, vol. 290, 2000, P2123-2126							
/H.L./		J. Bharathan et al., "Polymer Electroluminescent Devices Processed by Inkjet Printing" Applied Physics Letters, vol. 72, No. 21, 1998, P2660-2662							
/H.L./		T.R.Hebner et al., "Ink-Jet Printing of Doped Polymers for Organic Light Emitting Devices" Applied Physics Letters, vol. 72, No. 5, 1998, P519-521							

53148 PATENT TRADEMARK OFFICE

DATE CONSIDERED **EXAMINER** 03/16/2009 /Henok Legesse/

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.